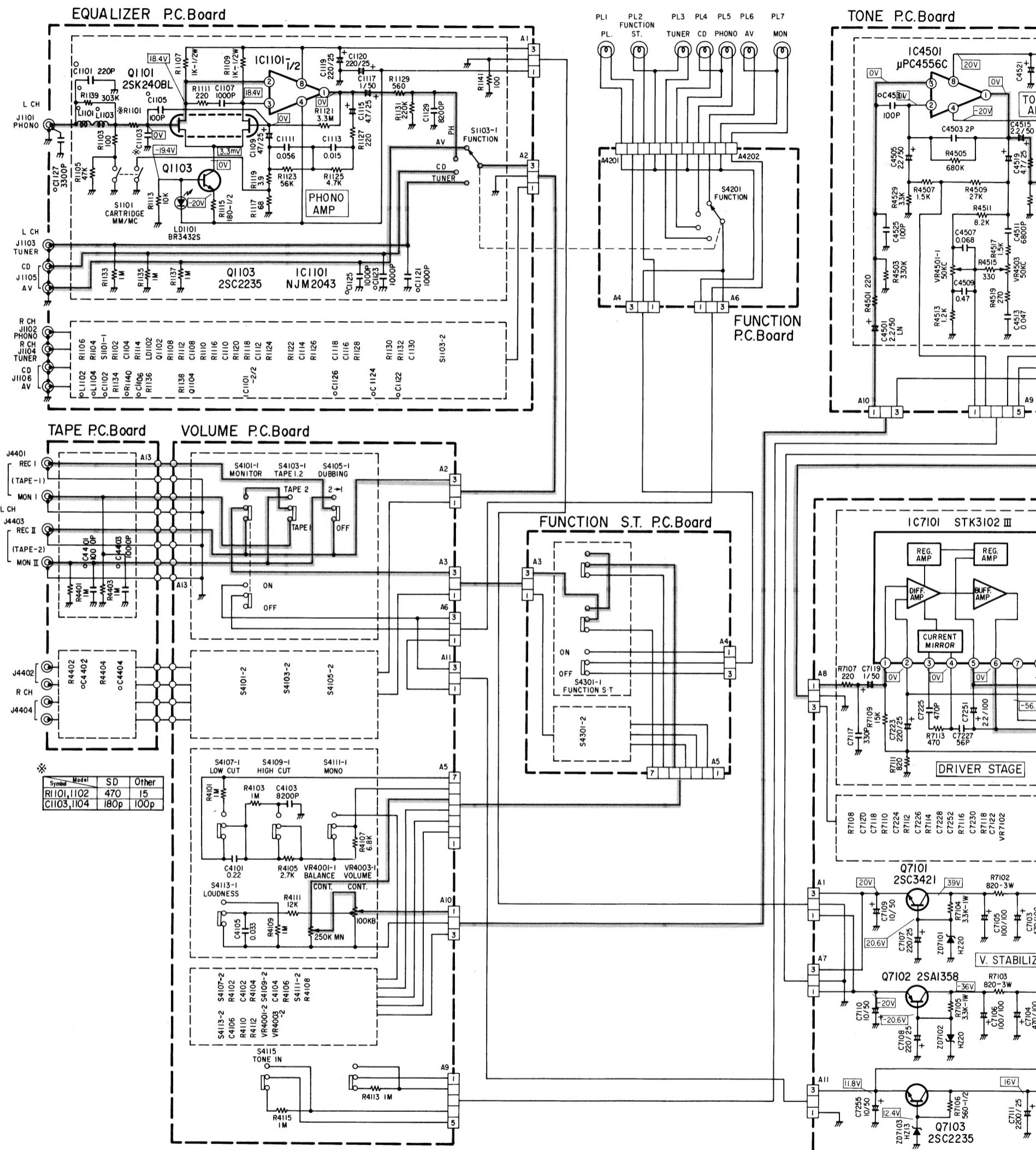
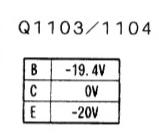
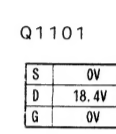
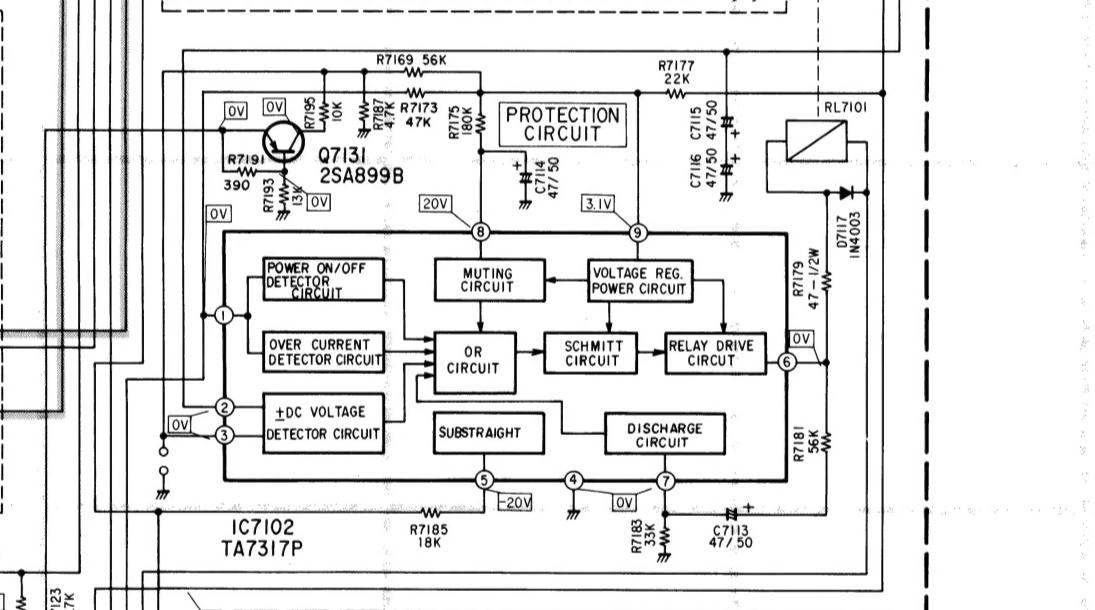
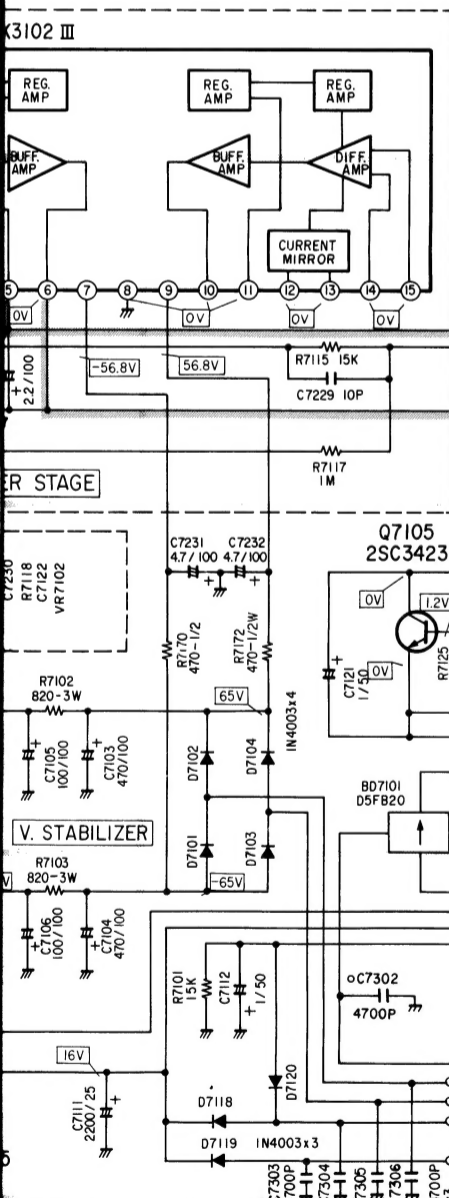
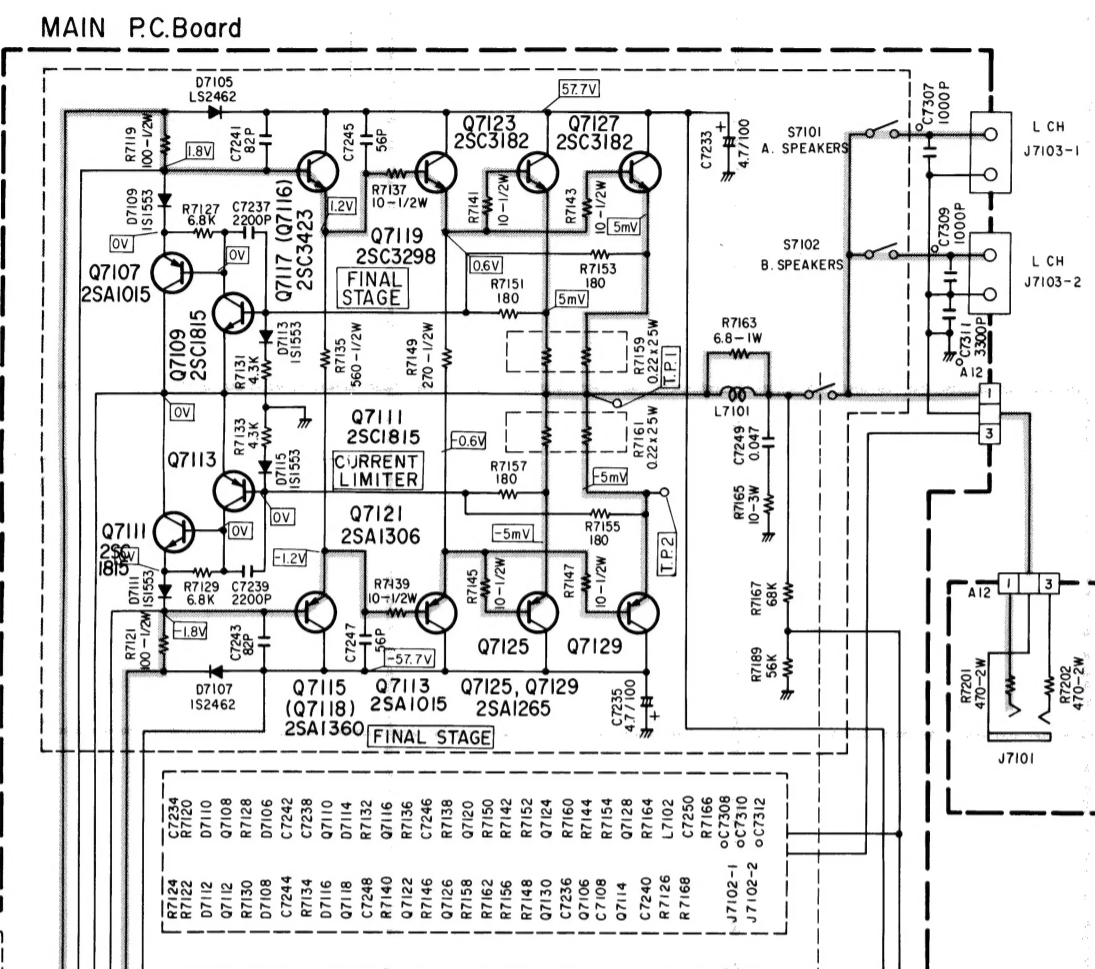
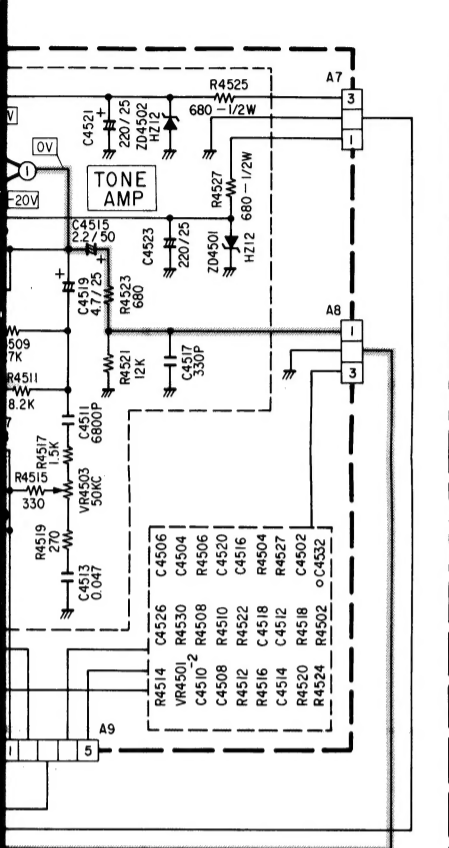
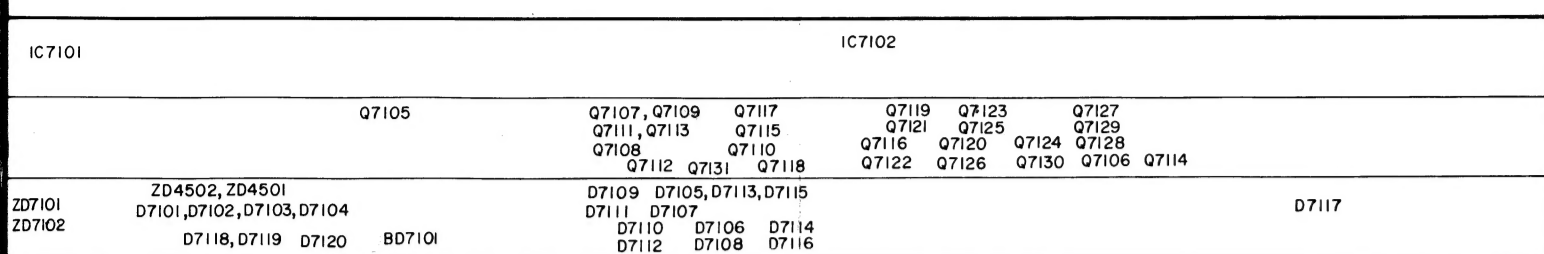


L - 435

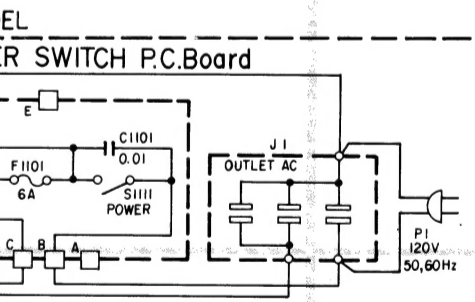
IC	IC1101	IC4501
Transistor (Q)	Q1101 Q1103 Q1102 Q1104	Q7101 Q7102 Q7103
Diode (LD,ZD,D)	LD1101 LD1102	ZD7101 ZD7102 ZD7103





	B	C	E
Q7101	20.6V	39V	20V
Q7102	-20.6V	-36V	-20V
Q7103	12.4V	16V	11.8V
Q7105	1.2V	0V	0V
Q7107	0V	0V	0V
Q7108	0V	0V	0V
Q7109	0V	0V	0V
Q7110	0V	0V	0V
Q7111	0V	0V	0V
Q7112	0V	0V	0V
Q7113	0V	0V	0V
Q7115	-1.8V	-57.7V	-1.2V
Q7116	-1.8V	-57.7V	-1.2V
Q7117	1.8V	57.7V	1.2V
Q7119		57.7V	0.6V
Q7120		57.7V	0.6V
Q7121		-57.7V	-0.6V
Q7123		57.7V	5mV
Q7124		57.7V	5mV
Q7125		-57.7V	-5mV
Q7127		57.7V	5mV
Q7128		57.7V	5mV
Q7129		-57.7V	-5mV
Q7131	0V	0V	0V

IC4501		IC7101	
1	0V	1	0V
2	0V	2	0V
3	0V	3	0V
4	-20V	4	0V
5		5	0V
6		6	0V
7		7	-56.8V
8	20V	8	0V



Voltage measurement condition
Power voltage: 220V (SK and SD Model)
240V (SG, EK Model)
120V (UQ Model)
Measurement meter: DIGITAL MULTI VOLT METER
Measurement point
reference: Between GND
Measurement condition: No signal input

